OMAP-L138 SOM-M1 System on Module

:: SUPPORTED PROCESSORS:
OMAP-L138
TMS320C6748

The OMAP-L138 System on Module (SOM) is a compact, product-ready hardware and software solution that fast forwards embedded designs while reducing risk and controlling cost.

Based on Texas Instruments’ OMAP-L138 processor and designed in the SOM-M1 form factor, the OMAP-L138 module offers essential features for handheld and embedded networking applications. The OMAP-L138 SOM-M1 features the superset OMAP-L138 processor, but also supports the TMS320C6748 digital signal processor (DSP).

The OMAP-L138 SOM-M1 brings the industry leading low power ARM926 core to a small, off-the-shelf solution. The standard SOM-M1 form factor allows developers to reuse existing baseboard designs when upgrading to new OMAP processors, which extends roadmap possibilities for their end-product.

Two Zoom™ Development Kit options allow developers to choose the platform best suited to their application needs. By starting with the corresponding Zoom Development Kit, engineers can write application software on the same hardware that will be used in their final product.

The compact size of the OMAP-L138 SOM-M1 is ideal for medical patient monitoring wearables and other portable instrumentation applications; the built-in Serial ATA (SATA) controller provides fast access to large capacity storage devices. For medical, industrial, audio, and communication products, the OMAP-L138 SOM-M1 allows for powerful versatility, long-life, and greener products.
Product Features

Choice of Processor
- TI OMAP-L138 processor with dual core ARM926EJ-S and C6748 VLIW DSP running at 300 MHz
- TI TMS320C6748 VLIW DSP running at 300 MHz

SDRAM Memory
- Mobile DDR, 64 or 128 MB

Flash Memory
- Scalable serial NOR flash (8 MB standard)

Display
- Programmable color LCD controller supports up to a 16 bpp TFT interface

Touchscreen
- Integrated 4-wire touchscreen controller (TPS65070)

Network Support
- 10/100 Base-T Ethernet controller

Serial ATA Controller
- SATA 1.5 & 3.0 Gbps support

PC Card Expansion
- MMC/SD card support

USB
- One USB 2.0 high-speed On-the-Go interface
- One USB 1.1 full-speed host interface

Serial Ports
- Three external UARTs
- Two I2Cs

GPIO
- Programmable I/O depending on peripheral requirements

Software
- U-Boot (bootloader/monitor)
- Open source Linux BSP
- Code Composer Studio (CCS) v3.3
- DSP/BIOS
- Board Support Library (BSL) sample programs

Mechanical
- SOM-M1 form factor
- 30.0 mm wide x 40.0 mm long x 4.5 mm high

RoHS Compliant
- Three 100-pin High Density Connectors

411 N. Washington Ave. Suite 400 Minneapolis, MN 55401
T: 612.672.9495  F: 612.672.9489  I: www.logicpd.com
© 2009 Logic Product Development Company. All rights reserved. PN: 1013566 Rev C